# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

ner(s) of Record	l:	<u> </u>	:.:: : -	• • •	±		;						
RRA PACIFIC H	OLDING	COMPAN	NY.	. <b>.</b>	• •	·		N	otifying the cha	Division on ingestis th	of Water Ri le responsi	ghts of ow bility of the	nership or a claimant
- 17 mag						·			Please Co	mplete an	d Return T	his Form b	y JULY 1, 2
		-			Talakiran Talakiran							~	٠.
ary Contact:	*	1.12.11	• •				Agent:		-		~	=	57
G-FROST &	NOSIL	Mitho	lkspoor	ſ	•		Address:	•			- <u>-                                  </u>		سني
OX 496014				٠.			200		* * *	• • • • • • • • • • • • • • • • • • • •		<u> </u>	
DING, CA 9604	9	Majora, es	greater and a							-			
			11. c				DL N-						
e No. 530-378	3-8000 .	e start	And the second		-	i je se kre	Phone No.					1	٠
0.	-: .	سان <b>يشي</b> ار باري					Fax No.				Í	1 (J. 27)	
ail Address:		**		-			E-mail Ad	dress:			1.7		
	* * * <u>*</u>	11/20	*.T	•	**							ंत द	£,
e Name: UNST					-					****	5	<b>سے</b> آ	
ary To: CON	INA	Orgal	)						Year of Fig	st.Use: 1	960	is 149	´
y: Modoc	you.	prock	Line and		: .	/ <sup>5</sup>		Name	of Diversion	works.		e Cj. wat t	•
		(1)	, * . O4 T 4	4 1 0 4	T NDDÁ			L					• •
ion within: 'SE	1/4-01-INE	= 1/4 Sect	3011 3.1, 1.4	EL ENDER 17	I E, MUDDA	<u>γι</u>	· · • • • •		sor Parceld the Diversi		* 47	<b>正信 子が教</b> 点	· ·
		and the second	Sague.			-		-	4110 211010	· · · · · · · · · · · · · · · · · · ·			• •
A. Water is U	lead Line	dor Dina	rian claim	X Dro.	1914 claim	Cou	rt Decree N	lo ·	Othe	r (explain	<b>)</b> .	1716 - NASA	()
1. Water is u	/Seu Olik	<u>uei</u> , ixibai	ijan ciann	! 163	13 14 Claim		ir pedice i	···		ii (oxbiniii)	<del>الدونية ال</del>		<del></del>
B. Year of Fi	rst Lise:	(Please n	rovide if m	issina in 1	the Division	of Rights d	atabase (e	wrims))				and the second	·
. Icaronin	131 036.	(i icase p	Sec.	iooning iii-i	ING DIVIGION	or raginto a	a.ababb (0						
C. Rate of Di	version:	The rate	of diversion	on of wate	er for each r	nonth used	and entere	ed in the ta	ble below is	s shown in	units of:		
Gallo					Sallons per				c feet per s				
,	ро	ب مرای	. ;					)			.,		
Year	Jan	Feb	Mar	Apr	May	June	July -	Aug	Sept	Oct	Nov	Dec.	Average
		3, 2, 2, 2, 1	<b>E S</b>			· · · · · · · · · · · · · · · · · · ·	<u> </u>					7	Rate
2005		I-739	5 2 <del>5</del>				r						
2006								1					, , , , , ,
2007	· · · · · · ·	18 m Pet 19 12 13	Section 14 in		: - T-44:5	1				1		1000000	7
Quantity of Gallo	ns <u></u>	Used: II	ne quantity - Million Ga	ot water allons (M	used each G)	month and Ad	entered in ze-feet (AF	the table b	elow is sno	wn in unic	S OI.	ا دادگارید در میکانده شیخ ایال د	or energy Armen energy
Year	Jan	Ech	Mar	Anr	May	June	July	Aug	Sept	Oct-	Nov	Dec	Total
l cai	Jan	Feb	ividi	Apr	May	Julie	ouly	JAA	Cope	00,	1.10,		Annual
2005		-	7	+	106 K	106 K	106 K	106 K	106 K	106 K	106 K	<del>; }</del>	
2006		- 1 Table 1 Table 1		+	106 K	106 K	106 K	106 K	106 K	106.K	106 K		-
<del></del>		- : : : : : : : : : : : : : : : : : : :	<u> </u>	+	-106 K	106 K	106 K	106 K	106 K	106 K	106 K		mar Supra Chargement de 1988 de
2007		7 - 20 -	<u> </u>	<del></del>	1-100 K	1 100 K	100 K	JIOO K	1100 K	100 K	100 K	<del></del>	
E. Purpose o	of Use -	Specify n	imber of a	cres irrios	ated, stock	watered ne	rsons sen	ed. etc			سعب پروس		
i uipose C	<u></u>	Specify III		yc	, 0.001	.,	. 30, 10 30, 4	,					
Irrigation _			8.2	acres:	Stockwat	tering		:	Domestic		<u> </u>	·	
Other (spe	cify)	R	oad dus	st abate	Stockwat ement &	fire sup	<u>oressior</u>						
						er e	Sec. 17 and					and the second	
Parcel Nur	mber(s)	of Place of	Use:				<del>-</del>	<u> </u>		100 300			
	• •	,	. :			*		* * **					
F. <u>Changes</u>	in Metho	od of Dive	<u>rsion</u> – De	escribe ar	ny changes	in your proj	ect since y	our previo	us statemei	nt was file	d		- Carre
(New pum	p, enlarg	ed diversi	on dam, lo	cation of	diversion, e	tc.)		N/A			ستنتا تا		ET EEE - 1
		<del></del>	*'4			<del> </del>		- 1 14				<del></del>	<del></del>
DI-		. 41		ا - ا ما در در ما			musia -4	1					
<ol><li>Please an:</li></ol>	swer only	y inose qu	estions de	iow which	are applica	_	project.	•					
1 0	a=:a#==	né wet	re		•	N/A							
1. Cons	ervation	or water				_						77	
-	Ara van	امهم معماد	nidaa siidta	ė copeon:	ation efforts	O VES		ν'n			****		n reggy accuse .
a	ME YOU I	now emplo	r consonic	tion effect	ation efforts ts you have	initiated	- · - : 1	- L			:E: :	onder Ballia. Louis Pours	
·_*	nescribe	any wate	unserva	mon enon	is you nave	minateu:		<del></del>					<del></del>
		11.42				والمهاب الماليان		- X				4 1 4	<del></del>
								 ne Water ∩	ode for voi	ır claimed	pre-1914	appropriati	ve right, plea
			of water co		Jos Fadori U			, , , , , alor O	222 .01 900			्राच्याच्या । इ.स.च्याच्या	نجمه حكست ت
		. annount-c								• V.		and managements of the	ائمان المحسوبات ال
	Reduction	n in Divêr	sions:								- :		
	Year			(AF/M	G) Year			(AE/MG)	Year		(	AF/MG)	51

Page 1 of 2

ST-SUPPL (4-08)

S003202

2005, 2006, 2007

		Reduction in	n consumptive use:	(AF/MG) Year		(AF/MG) Year		crotion in cor: (AF/MG)	
in in the second se	eren ersit Santa	I have data			use reductions du	to conservation efforts.	YES N	lO e data to sur	
i - ing	2. Wate	r quality and	-wastewater-reclan	nation	1 <u>6</u>			Talify and waster	and the same states of the same of the sam
water was a second	a.≝	Are you now a degree wh	v or have you been, nich unreasonably a	using reclaimed iffects such wate	water from a wast r for other benefic	ewater-treatment facility, al uses? YES NO	desalination fa	ciljty or water pollut gree which uni.	ed by waste to
		lf you are classification appropriation appr	e right under section	the substitution n 1010 of the Wa	of reclaimed wate ater Code, please	r, <u>desalinated</u> water or p show amounts of reduce	olluted water in d diversions an	lieu ota claimed pr d amounts of substi vused:	e-1914 itute water
		Amount of re Year	educed diversion:	(AF/MG) Year		(AF/MG)		d of reduc (AF/MG)	
ere Programa		State the tyr	oe of substitute water	er supply:		The state of the s		the two of	e Language de la company de l La company de la company de
		Year	ubstitute water sup	(AF/MG) Year		(AF/MG) Year		ਜੀ ਹੀ ਬੁਧbਫ਼ਰਿਹਾਂ - ਫ਼ੁਛਾ (AF/MG)	The self
		I have data:	to support the above	e surface-water	use reductions du	to the use of a substitut	e_water supply	YES <u>⊹, s</u> ⊮NO- <u>.</u>	and the same of the first of the same of t
	3. Conj	unctive use	of surface water and	d groundwater		X	· (* \$	्रेक्ट द्रुष्ट भी <u>स्थित</u> करण	elik en in en
}	a.	Are you now	v using groundwater	r in lieu of surfac	e water? YES	NO:	£.,	190. rushi	ATLANTANA (FOR
e je najment nje se na <del>kal</del> in	b	If you are cla	aiming credit due to e show the amount	the substitution	of groundwater fo	a claimed pre-1914 app	ropriative right	under section 1011	.5 of the Water
4 % GB . J		Year	a de la companya de	(AF/MG) Year		(AF/MG) Year		(AF/MG)	The second secon
184 m m / _ m / _ m /	•	l have data t	to support the above	e surface water	use reductions du	to the use of groundwa	ter. YES	NO <u>version</u>	A CANADA
ing the second s	•	hat the infor	mation in this report		st of my knowledg	e and belief.	+	California	
la de la compansión de la El compansión de la compa	SIGNATU	RE:	XUS ON	ntlu.3 u	INTROUC		- 3 <u>45-46</u> 2	Action of	NESTER DESCRIPTION DESCRIPTION OF PARTY OF THE CORRECT OF
	PRINTED	NAME:	Susan		E	**************************************	Witherspoo	n .	
e semant mare Li selati se		area eraz alan dalibata al La casa e c	(first name)	•	(middle initial)		(last name)	The second secon	
•	COMPAN	Y NAME: _	19 mm 1 1 2 mm	Sierra Pacifi	ic Industries		The makes all the state of the		
	ITEM		re is insufficient spa ONTINUATION	ace for your ansy	vers, please use th	e space provided below	or add an attac	hment sheets	
ندست د			#	<del></del>		-			and the second s
		en a series	ത്രതുന്നത്തെയും നിവ നേതത്തിയത്തെയും		The server of th				e Tagaine
Legislandra de las de l'intermediations		<del>_</del>	A STANTED	<del> </del>	<del>-</del> <del>-</del> <del>-</del>				and the same of th
				DAL INCORNA	TON DESTAINING	TO WATER PIOUTS II	LOALIFORNIA		
		J	here are two princip	pal types of surfa	ace water rights in	S TO WATER RIGHTS II California. They are ripa	rian and appro	priative rights.	ويهدو د استخداد میشد. القرید از آن را داند را در میاند پیدانشده است ا
. watershe	ed as the wa	ter source a	ind must never have	e been severed t	from the sources of	d use water on his riparia f supply by an intervenin other riparian users Rip	g parcel withou	trreservation of the	riparian right to
of a stream	am but may	not be used	to store water for la or other "foreign" wa	ater use or to div	ert water which or	ginates in a different wat	ershed, water p	previously stored by	others, return
there is a			<u> </u>	'					
To Emily University	surolus no	t needed by	for use of water on	s. After the form	ation of the Califo	of water. Generally capp nia Water Commission t can be granted to water	ack-on Decem	ber:19:>1914-new:a	appropriators.
Statemer	a surplus no en required ints of Water ns. The filin	t needed by to obtain a p Diversion a g of a stater	for use of water on riparian water user ermit and license fr nd Use must be file nent (1) provides a	s. After the form om the State. A d by riparian and record of water i	pation of the Califo ppropriative rights d pre-1914 appropuse, (2) enables the	nia Water Commission-l	oack-on Decem seforeign/sto-th tageth in Water ers if someone	ber 19/19/14 news einatural stream sy Cöde section 5100 proposes amew ap	appropriators: stem: with-specificat

ST-SUPPL (4-08)

Page 2 of 2 S003202

as as a second of the second o

the soft of the so

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC HOLDING COMPANY;



2005 APR -8 PM 3: 33

DIV. OF WATER IT SHITS SACRAMENTO

STATEMENT NO.: S003202 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JACK G FROST** PO BOX 496014 **REDDING, CA 96049-6014** 

Tribut Count Divers	ary T y:	Го:	CANY( Modoc		K	T41N, R	:10E, MB&M	1				r of First cel Numb	60			
A.	Wa	ater is	Used Und	<u>ler</u> : Ripa	rian clairn _	X	Pre-191	4 right		Other (	(explai	in):				
В.	Ye	ar of F	irst Use:	(Please p	rovide if mi	ssing ab	ove)		<del> </del>							
C.									ater used ea		ıth, usi	ing the tal	ole below.			•
			below are				Million Gall					et (AF)		Other		
		ear	Jan	Feb	Mar 100/5	Apr	May	June	July 100 /	Aug		Sept	Oct /OOK	Nov .	Dec	Total Annual
		002			100	100	7001	100	700/-	1	,		7.002	7000	1	Aimai
		003 004	[•		<del>  \</del>	<del>  \</del>	+	₩	1	1		$\forall$	$\vdash \checkmark$	<b>├-∀</b> -	,	
D.	D.	irnose	of Use -	Specify n	umber of ac	ree irria:	ated stock	watered n	ersons serv	ed etc			. <u> </u>			
U.						_	·	•								,
		igation							, ,							
	Oth	her (sp	ecify)	ine	. p <u>~o</u>	tec:	+100	# d	ust	Co.	1	~0 /			<u>-</u>	<del></del>
E.	Ch (Ne	nanges ew pun	in Metho	d of Dive ed diversi	<u>rsion</u> – De on dam, loc	scribe ar	ny changes diversion, e	in your pro tc.)	oject since y	our pre	vious	statemeni	was filed.			
F.	Ple	ease ar	nswer only	those qu	estions bel	ow which	n are applica	able to you	ır project.			-			•	
	1.	Con	servation (	of water						1.	_					
		a.	Are you n	iow émplo any wate	oying water	conserv	ation efforts ts you have	? YES initiated:	'	no 🗡	•					
•											,					
		b.			credit for w		servation u	nder section	on 1011 of th	e Wate	er Cod	ė for your	claimed p	re-1914 a	ppropriat	ive right, pleas
			Reduction	n in Diver	sions:											
						(AF/M	G) Year			(AF/MC	G) Ye	ar		(A	AF/MG)	
			•		ımptive use					, to a vivi	_,					
			Year			_ (AF/M	G) Year			(AF/MC	G) Ye	ar		(	AF/MG)	
									ns due to co		-			10		

a.	Are you now or ha	ave you been using recl	laimed water from a	wastewater treatment facility	, desalination fa	cility or water polls
	a degree which ur	nreasonably affects suc	ch water for other ber	wastewater treatment facility neficial uses? YES N		, o po
b.	If you are claiming appropriative right supply used:	g credit due to the subs t under section 1010 of	titution of reclaimed the Water Code, ple	water, desalinated water or passe show amounts of reduc	oolluted water in ed diversions an	lieu of a claimed p d amounts of subs
	Amount of reduce Year		Year	(AF/MG) Year_	· ·	(AF/MG)
	State the type of s	substitute water supply:		·		
	Amount of substitution	ute water supply used: (AF/MG)	Year	(AF/MG) Year_		(AF/MG)
	I have data to sup	port the above surface	water use reductions	s due to the use of a substitu	ite water supply.	YES NO
C	onjunctive use of surf	ace water and groundw	vater			
a.	Are you now using	g groundwater in lieu of	surface water? YES	s no <u></u> .		
b.		g credit due to the subsi w the amounts of groun		er for a claimed pre-1914 ap	propriative right	under section 101
		(45/140)	\$4			
	I have data to sup	port the above surface	water use reductions	(AF/MG) Years due to the use of groundwa	ater. YES	NO
ught leclar	I have data to sup stand that it may be r in the future. e that the information	port the above surface	water use reductions the water savings cla	s due to the use of groundwa	ater. YES	NO e sections 1010 a
ught leclar ATE:	I have data to supstand that it may be rin the future.  That the information that the informa	port the above surface necessary to document in this report is true to	the water savings class the best of my know	aimed in "F" above if credit usedge and belief.	nter. YES	NO e sections 1010 a
ought leclar ATE: GNA	I have data to supstand that it may be rin the future.  That the information that the informa	port the above surface necessary to document in this report is true to, 20 05 at Jack	the water savings clathe best of my know	sidue to the use of groundward aimed in "F" above if credit used and belief.	ater. YES	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future.  e that the information  A  TURE:  ED NAME:	necessary to document in this report is true to, 20 05 at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future.  e that the information  A-Z  TURE:	necessary to document in this report is true to, 20 05 at	the water savings cla	sidue to the use of groundward aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
eught leclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 O S at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 05 at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 O S at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 O S at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 O S at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a
ught eclar ATE: GNA RINTI	I have data to supstand that it may be rin the future:  e that the information  ———————————————————————————————————	port the above surface necessary to document in this report is true to, 20 O S at	the water savings cla	aimed in "F" above if credit used and belief.	inder Water Cod	NO e sections 1010 a

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California State Water Resources Control Board. **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

	,	Please	Complete	and	Return	This	Form	by	July	1,	2001.
Owner	οÉ	Record: /=S	Sierra Pa	cifi	c, Hold	ing, C	ompai	ny			

j. S	Tropics.	P.O	Box-	496014 CA_960	49-6014				p	ment No assword Number	1: 041	9011001	4772 -ACCO
		recipie	ent's na	ame, ad	dress o	r phone	No. i	s wron	g or mi	ssing,	please	e corre	ect.
Trib	outary I	: UNST O: CANYO Modoc			Sectio	n 36, 5	Γ41N, Ι	_	arcel N		First	Use: 1	1960
Water i	is used und	<u>er</u> : Riparian	claim	X	Pre	1914 right			Other (ex	kplain);		<del></del>	
Year of	f first use (	Please provi	de if missir	ng above)		<del></del>							
	nt of Use – I water was u							•		n, check th	e months	s in	
			s below ar	1	allons		cre-feet	<u> </u>	Other _	<u> </u>	<b>I</b>	T <sub>5-1</sub>	Total Annual
Year		Feb	Mar	Apr	1/4	June 1/4	July 1/4	Aug 1/4	Sept 1/4	Oct 1/4	Nov	Dec	1 1/2
1998		<del>-  </del>	<b>—</b>		1/4	1/4	1/4	1/4	1/4	1/4			1 1/2
2000					1/4	1/4	1/4	1/4	1/4	1/4	-	<del> </del>	1 1/2
Other (	(specify)	d of Diversion	n – Descri	be any cha	anges in yo	-						mp,	
1. C	onservatior Are vou	ly those questory of water now employe any water	ing water o	conservatio	on efforts?	YES		• • •	N/A				
	. If credit	toward bene under section	ficial use o	of water und	der claimed Code, plea	I pre 1914 se show th	appropria ne amoun	itive water	right for wa	ater not us	ed due to	o a conser	vation effort is
b.	Ciaimed		ions:										
b.	Reducti	ons in Divers						(af/mo	ı) yr <u> </u>			(af/	ma\
b.	Reducti			•	yr		<u> </u>	(5			<del></del>		mg)
b.	Reducti	ons in consu	mptive use	<b>9</b> :	yr								

		•			
2. W	Vater quality and v	wastewater reclamation			
a.	. Are you now o	or have you been using reclaimed w ch unreasonably affects such water	vater from a wastewater treatment facili for other beneficial uses? YES	ty, desalination facility or water p	polluted by waste to
b.	polluted water	rd use under a claimed pre 1914 ap r in lieu of appropriated water is clai of reclaimed water used:	propriative water right through substitut imed under section 1010 of the Water C	ion of reclaimed water, desalinat Code, please show amounts of re	ted water or educed diversions
	yr I have data to	(af/mg) yr support the above surface water u	(af/mg) yr se reductions due to wastewater reclan	nation. YES NO	f/mg)
3. C	onjunctive use of	surface water and groundwater			
a.	Are you now a	using groundwater in lieu of surface	water? YES NO X .		
b.	If credit toward	d use under a claimed pre 1914 ap	propriative right through substitution of please show the amounts of groundwa	groundwater in lieu of appropriat ater used:	ted water is
	yr I have data to	(af/mg) yr support the above surface water u	(af/mg) yr se reductions due to conjunctive use ef	forts. YES NO (af	f/mg)
		ay be necessary to document the w	vater savings claimed in "F." above if cre	edit under Water Code sections	1010 and 1011 is
_	ght in the future.				
		rmation in this report is true to the b	Redding		
DAT	E: June 15	$\frac{5}{1}$ $\frac{20}{1}$ at $0$	, medding		, California
SIGI	NATURE:	pek.J.J			<del></del>
PRI	NTED NAME:	Jack/ (first name)	G. (middle init.)	Frost (last name)	
CON	//PANY NAME:	Sierra Pacific Hol		(last flame)	
		If there is insufficient spa-	ce for your answers, please use the sp	ace provided below.	
ITEN	A CONTINUA	ATION			
					<del></del>
	_		<del></del>		
	_				
	<u> </u>			·	
_					
		GENERAL INFORMAT	ION PERTAINING TO WATER RIGHTS	S IN CALIFORNIA	

GENERAL INFORMATION FERTAINING TO WATER RIGHTS IN CALIFORNI

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current informatio Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 OWNER OF RECORD: WM BEATY & ASSOCIATES, INC.

W M BEATY & ASSOCIATES, INC PO BOX 898 990898 REDDING, CA 96099 -0898

SOURCE: UNST

TRIBUTARY TO: CANYON CREEK

COUNTY: MODOC

DIVERSION

WITHIN: SE% OF NE% SECTION 36, T41N, R10E, MB&M.

STATEMENT NO: S003202

2



TELEPHONE NUMBER:

530 (946) 243-2783 YEAR OF FIRST USE: 1960

PARCEL NO:

Α.	Nater is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	<u>rear of first use</u> (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet  (other)
	Total Year Jan. Feb. Mar Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1995 1/4 1/4 1/4 1/4 1/2
•	1996 /4 /4 /4 /4 /4 /4 /4
	1997 /4 /4 /4 /4 /4 /4 /2
	hanges in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump. nlarged diversion dam, location of diversion, etc.)
F.	part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or olluted water in the space below.
٠	ATED:
	DMPANY NAME: W.M. Becty & Associates, Inc., Mgr. for the owner

See back of page for General Information. If there is insufficient space for your answers! please number them in the space provided on the back of this form.

WR 40-1

		7.77	 
			 ······································
			 <del></del>
	·		 
<del></del>			 

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	۷	EF	t T	E	₹	0	F	R	ECC	) R (	):				-		ST	ATEME	CH TH	: 00	3202		
W	,	M	Ü	E	A T	Υ	Š	,	<b>\</b> S :	50	CIA	ATES	S, I	NC	:								
							98			። ግ በተረ	<b>r</b> 1										<u> </u>	98	بئ  -خ
ĸ		. Di	, 1	N T	<b>5</b> /	' '	L M	2	10	J 7 1	9		·						TELE	HONE	พกพล	ER:	<u></u>
																			(915	) 24	3-48		
	I	F	Ň	Α	ME	7	A.D	D i	RE	SS.	/ Pi	HONE	E NO		IS W	RONG	OR MI	SSING	, PLE	ASE	COERE	CT <sub>E</sub>	
														•		.,•					党员	70	门湾
	S	Oi	J	C	Ε:		UN	N.	4 M	ΞD	51	TRE	A M								<b>T</b> R	<u>⊋</u>	30
	T	R	Œ	Ü	T A	ı R	Υ	T (	):	Ċ	ÄΝ	YON	CRE	EK	ζ.						TER RIGHTS	02 €	
	_	· Oi	i k	i T	٧.	. 1	M A	es e	00									. Y	EAR )	F FI	RST U	10	1950
			,						,,									·					
	D	I				0			. E	1 4	r. (	7£ 3	d=1/	1.	0 E C T	ተሰለ ፕ	A. TA	1 N - R	105.	M D 🖰 %	М_		
			44	. 1	1 (	1 4	4 -	•	) C	1 7 .	+ \	JF :	4617	7	3661	TON 3	07 14	I MV IX	165	115 DG			
																			. 1	00%			
									(	CO	MPI	LETE	AND	R	ETURN	THIS F	ORM B	Y JULY 1	,	<i>)</i>	•		
		Α.	V	۷a	te	r is	us	ec	t ur	nde	r: R	iparia	an cla	im		; Pre	1914 rig	ht	; Ot	her (ex	(plain) _		
			3																	,	• , _		
																		h. If mon		Lannua	al use ar	e not	
		U.													ater wa		JII IHOHU	n. n mon	itiliy alic	aiiiiu	ai use ai	C HOL	
															-/A	64		□ (-4bv)					
		4	ΑŊ ,	noi	ın	IS I	bei	OW			_	ı Gai	ions		A DC	cre-reet		☐ (other)					
			١						•	·												TO <sup>-</sup>	ΤΛΙ
		J	٩Ŋ	Į.	į	FE	B.		MΑ	۱R.	Α	PR.	MA	Y	JUNE	JULY	AUG.	SEPT.	OCT.	NOV	. DEC.	ANN	
	Ì				T			T			T		,1	,	.1.	1./.	11.	./.	1./.			1	7
	ļ		•	١.	L			1					17	<u>+</u>	74	1/4	1/4	1/4	14				/2
	i		٠,		ĺ			l					1 1/	<i> </i> .	1/1	1/,	1 1/1	1.//	_ ,/,		ľ	111	/2
		'.			ł	١.		+		٠.	╁		1 /	<u>,                                    </u>	14	14	1 /4	1 /4	1 /4	+		+ '	7
										<b>L</b>			<u> </u>	<i>{</i>	1/4	1/4	1/4	1//	1/4				2
				٠			~ 6	1.1		· ·		6		٠,	,	inotod	ata ale vue	torad n		onrod	oto		
		U.	Ę	rig	at	ior	<u>. 01</u> 1	U	<u>se</u> -	- O	Jeci	ıy nu	acı	res;	Stockw	igateu, /atering		atered, pe	اعنانه ع رط: ا	Domes	eic. stic		
			Ĉ	)th	er	(s	pec	cify	/) _														
	i	E.	(	ha	ine	jes	s in	N	leth	od	of [	Diver	sion -	De	scribe a	anv char	naes in v	our proje	· ect since	vour i	orevious	statem	nent
																		iversion,		, , ,			
			•	•						٠,						N	11						
		_	,			*:	4			١.													<del></del>
		-								,								· · · · ·					<del></del>
		_		18				-			•				· · · · · · · · · · · · · · · · · · ·		<del></del>						
	ı	F.																olluted wa	ater, ple	ase ind	dicate the	e annu	al
			а	m	ou	nts	of	re	:cla	iime	∌d o	r pol	luted	wat	ter in the	e space	, .						
		-	-			-									<del></del>	<u> </u>	A	· · · · · · · · · · · · · · · · · · ·			<u>:</u>		
		_	-																			, <u> </u>	
			٠																				
		-	Ė	dec	la	e u												e to the be				lief.	
	١	DA	T	ΞD	:_		4	<u>ں</u>	<u> </u>	<u>ب</u>			, 19	9	<u>B</u> , a	t	R	eddi	رد		,	Califo	rnia
						(	1	•		٤.				,					0,	$\sim$	•		1
								-								Signatu	re.	Leun	art	Lin	data	and	<u>U</u> ]
				(1/94 7R2	4)											J		)	7				7
	•	J11																					/

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503

VERTER OF RECORD:    STATEMENT NO: 003202	VERTER OF RECORD:  WM BEATY & ASSOCIATES, INC SACRAMENTO P O BOX 898 REDDING, CA 96099  TELEPHONE NUMBER (916) 243-2783  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  IRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991.  Amount of Use - Fill in the amount of water used amounts. If monthly and annual use are not known, check the months in which water was used.  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			S	UPPLE	MENTA			T OF V		رين DIVERS	SION A	ND US	Ε	
DIV. OF WATERHORIS  N M BEATY & ASSOCIATES, INC  SACRAMENTO  P 0 80X 898  REDDING, CA 96099  TELEPHONE NUMBER  (916) 243-2783  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  RIBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  MITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, NDB&M.  FRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SPORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used Amounts	DIV. OF WATERHORIS  W M BEATY & ASSOCIATES, INC  SACRAMENTO  P O 80X 898  REDDING, CA 96099  TELEPHONE NUMBER  (916) 243-2783  IF NAME/ADDRESS/PHONE NO. IS KRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  MITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&N.  TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN  FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are:  B Acre-feet  Acre-feet  (out)  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Propose of Use - Specify number of acres irrigated, stock watered, persons served, e Irrigation  Stockwatering  30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	-						1991 MA	R -7	M 3: 4	8				-
TELEPHONE NUMBER (916): 243-2783  If NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING. PLEASE CORRECT.  SOURCE: UNNAMED STREAM  RIBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  MITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDBBN.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SPORM BY JULY 1, 1991. (Additional information on reverse side of this form about of Use - Fill in the amount of water used and Amount Deserois and	TELEPHONE NUMBER (916). 243-2783  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  MITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDBBM.  TRUCTIONS: Please complete items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used annount. If monthly and annual use are not known, check the months in which water was used.    Gallons below are:   Acre-feet   Cot.   Nov.   Dec.   Total Annual   Cot.   Cot.		•					Æ+ ±			S	STAT	EMENT	.NO: 0	03202
TELEPHONE NUMBER (916) 243-2783  If NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  RIBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&N.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts Gallons  Below are: Gallons  Acre-feet Selow are: Annual  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  988  989  990  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Formation Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	TELEPHONE NUMBER  (916) 243-2783  IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  MITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDBBN.  FRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SECOND FOR MEY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts Gallons  Below are: Acre-feet (ott)  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  988  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  989  990  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  11½  990  Sept. Oct. Nov. Dec. Annual  Total  Annual  Total  Annual  Total  Annual  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)				ASSOC	IATES	INC	SA	CKAME	HIU					
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  RIBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1, 1991. (Additional information on reverse side of this form each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Fill in the amount of water used known, check the months in which water was used.   Gallow are: Acre-feet	IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN  SPORM BY JULY 1, 1991. (Additional information on reverse side of this form amount of Use - Fill in the amount of water used Amounts G. Gallow are: Acre-feet known, check the months in which water was used.    Acre-feet	R	EDDING	CA	96099	)									
SOURCE: UNNAMED STREAM  RIBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION  WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with rectained or polluted water. RETURN S FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Manual sear not below are	SOURCE: UNNAMED STREAM  IBUTARY TO: CANYON CREEK  COUNTY: MODOC  DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  RRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are:    Gallons   Acree-feet		TE SISS	. F / å b.r		DHONE	. 110	TC ho	ONC C	D MTC	CT SIG.	D1 E4			
COUNTY: MODOC  DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Fill in the amount of water used below are:   Gallons   Acre-feet   Acre-feet   Acre-feet   Acre-feet   Annual   Acre-feet   Annual   Acre-feet   Annual   Acre-feet   Annual   Annua	COUNTY: MODOC  DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  FRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace or part of your regular water supply with rectained or polluted water. RETURN SETORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Fill in the amount of water used below are:   Acre-feet							13 #4	CONS C	K 1913	31 1437	. FELM	32 00	TAR COTT	
DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, NDB&M.  FRUCTIONS: Please complete Items A B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SEORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Annual 1½   Perpose of Use - Specify number of acres irrigated, stock watered, persons served, each of the watering of the water listed in Part A consists of reclaimed or polluted water, please in politic of the water listed in Part A consists of reclaimed or polluted water, please in the provious statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  IRUCTIONS: Please complete Items A B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SEORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Gallons   Gall	•					114	:							
DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  FRUCTIONS: Please complete Items A. B. and C. Item. D. should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SEORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Gallons below are:   Acre-feet	DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 36, T41N, R10E, MDB&M.  IRUCTIONS: Please complete Items A. B. and C. Item D. Should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN SEDRM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Gallons   G				ŕ										
TRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 988	TRUCTIONS: Please complete Items A. B. and C. Item. D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN S. FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual P88   1	DIV	ERSION	1		: N <b>E1/</b>	4 SEC	TTON	36. T	41N -	21 OF.	MDRR	M _		
or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Filt in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount of Use - Filt in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount   Gallons   Acre-feet	or part of your regular water supply with reclaimed or polluted water. RETURN S FORM BY JULY 1, 1991. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amount   Gallons   Gall													al :e -	دامجس .
Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amounts below are:   Gallons Acre-feet   Gott   Got	Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.    Amounts below are:   Gallons Acre-feet   Gott   Got	or pa	rt of y	our re	egular	water	supply	with	reclain	ned oi	r pollu	ited w	ater.	RETURN	1
each month. If monthly and annual use are not known, check the months in which water was used.    Sept.   Cot.   Nov.   Dec.   Annual	each month. If monthly and annual use are not known, check the months in which water was used.    Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Annual			•			•				•				nis form
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  988	Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Annual	each	month	. If n	nonthly	and	annual	use	are n	ot			: X		(oth
988	988											0-4		Dee	Total
989    1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/2     Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e   Irrigation	989    1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/4   1/2     Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e   Irrigation	988	Jan.	Feb.	Mar.	Apr.			<u>-</u>		,		NOV.	Dec.	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e  Irrigation  Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e  Irrigation  Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	989			,				<del> </del>	<u> </u>	<u> </u>			1	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e  Irrigation  Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, e  Irrigation  Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plean	990			•		1	1	<u> </u>			· ·	<u> </u>		<u> </u>
Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plean	_		l		<u> </u>	L	l	J		<u> </u>				
Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plean	Stockwatering 30 head of stock watered  Domestic  Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plean	Purpo													
Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please	Other (specify)  Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please			•											
Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please	Other (specify)  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please	Sto													
Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please.	Changes in Method of Diversion - Describe any changes in your project since yo previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, please.				.1										
previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  If part of the water listed in Part A consists of reclaimed or polluted water, plea	Oth	er (spec	cify)	- a- :						· · · ·				
If part of the water listed in Part A consists of reclaimed or polluted water, plea	If part of the water listed in Part A consists of reclaimed or polluted water, plea	previo	ous sta	tement											
If part of the water listed in Part A consists of reclaimed or polluted water, plea	If part of the water listed in Part A consists of reclaimed or polluted water, plea	aivers	sion, et	C.)											
If part of the water listed in Part A consists of reclaimed or polluted water, plea	If part of the water listed in Part A consists of reclaimed or polluted water, plea	-				<del></del>	<del></del>				.,			<del></del>	
If part of the water listed in Part A consists of reclaimed or polluted water, plea	If part of the water listed in Part A consists of reclaimed or polluted water, plea	-		<del></del>						<del></del>					
If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.	If part of the water listed in Part A consists of reclaimed or polluted water, plea indicate the annual amounts of reclaimed or polluted water in the space below.	٠.		· ·			<del></del>				·		·	<u>·                                     </u>	·
indicate the annual amounts of reclaimed or polluted water in the space below.	indicate the annual amounts of reclaimed or polluted water in the space below.	If pa	ırt⊸of 1	the wa	ater lis	ted in	Part	A con	sists	of re	claime	d or	pollut	ed wat	er, plea
		indica	ate the	annu	al amo	unts c	of recla	imed	or pol	luted	water	in the	space	e below.	
		•													

Signature: Sunart Lindstrand,

. California

WR 40-1 (2/90)

3328

DATED:

March 5

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 <u>91</u> , at \_

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

A STATE OF THE STA

ng, Calif.		1	
eace Pst	A.A4	1	
eace Pst			
	River		
36	44.1	IOE	MOM
ketch of section gri	i on reverse side	with rega	d to section lies
		,	" cubic for on
14	***************************************		Suppose bas suppose
cre-feet			acro-feet
no i Traka Assa			Tot
: W:	Sept. Oct.	Nov.	Dec. Ann
	- 0 . 0	<del></del>	1/2
		itent of u	se in units, suci
watered	HOCK Watered, et	E	
11		<del></del>	
0	Liba (		octo-post
	with silt	H4 F	acto-post
		į	
ectne power meter.	, Water m	ecer	_ estimate
Stock wa	ter	1	_
		!	
ch of section soil			
	s seacrate totals 12	Me desire)	)
	the state of the same of the s	<del>;</del> -	······································
		i	
Garbutt	e e e	ĺ	
Shes	ta forests	<u>C</u>	
G C G			
	wiedge and belief	-	<del></del>
te acceled on characters and other	Philes L	n ne ngin Tarlut	हाम् अन्य स्कृत अद
	the of section grid of section	cre-feet  Ly  Cre-feet  Ly  Ly  Cre-feet  Ly  Ly  Ly  Ly  Ly  Ly  Ly  Ly  Ly  L	beech of section grid on reverse side with regas  Ly  Cre-feet  See July Aug. Sept. Oct. Nov.  Ly: U: U: U:  This in which water was used. State extent of useserved, number of stock watered, etc.  Water of  Lyhen fillel  with silf  sectric power meter water water  Stock Water  Crarbatt  Crarbatt